

Serial No.: 09/690,284 Attorney Docket No.: F-147 Patent

<u>AMENDMENT</u>

Please amend the above-identified application as shown below.

In the Claims

Please amend claims 1 and 10 in accordance with 37 C.F.R. 1.121 to the clean version shown below. A marked up version showing the details of the changes is presented in Appendix A.

Clean Version of Claims as Amended

1. (Three Times Amended) A method for printing an indicia on a label in a system for printing one or more labels comprising the steps of:

reading a label configuration file wherein said label configuration file is indicative of one or more label stocks;

selecting a label stock;

reading a definition file associated with said selected label stock;

selecting an amount of labels to be printed;

printing said amount of labels in accordance with said definition file such that a label pair comprising a destination address label having a destination address and a corresponding indicia label having an indicia is printed, wherein said corresponding indicia further comprises a destination barcode; and

tagging each label of said label pair with an identifying mark that is at least locally unique to the label pair, wherein the identifying mark is human discernable to allow a user to match said label pair.

10. (Twice Amended) A method for printing an indicia on a label in a system for printing one or more labels comprising the steps of:

OV

reading a label configuration file accessible by said system wherein said label configuration file is indicative of one or more label stocks supported by said system; selecting a label stock from said label configuration file;

Serial No.: 09/690,284 Attorney Docket No.: F-147 Patent

reading a definition file associated with said selected label stock; selecting an amount of labels to be printed;

printing said amount of labels in accordance with said definition file such that a label pair comprising a destination address and a corresponding indicia is printed, wherein said destination address is printed first and said corresponding indicia is printed subsequently, wherein said corresponding indicia further comprises a destination barcode, said destination barcode further comprising an encryption of said destination address; and

tagging each label of said label pair with a unique identifying mark, wherein the identifying mark is human discernable to allow a user to match said label pair.

